IN THE CLAIMS

Please amend the claims as follows:

1. (Previously presented) A display apparatus (1) comprising:

an electrophoretic medium (5) comprising charged particles (6) in a fluid positioned in one of a plurality positions within said medium;

a plurality of picture elements (2);

a first and second electrode (8,9) associated with each picture element (2) for receiving a potential difference; and

a drive means (100) arranged to:

- a) supply a sequence of picture potential differences to each of said picture elements (2), each of said picture potential differences having a picture value and an associated picture duration, the product of said picture value and picture duration representing a picture energy for enabling the particles to occupy one of the positions for displaying a picture; and
- b) supply one or more inter-picture potential differences between at least two consecutive picture potential differences to selected ones of said picture elements, said one or more inter-picture potential differences having an inter-picture value and an associated inter-picture duration, the product of said inter-picture value and inter-picture duration representing an inter-picture energy which is insufficient to change the positions of the particles to cause an optical state change;

the apparatus (1) further comprising a memory means (104) for receiving and storing a data representative of the picture energy and the inter-picture energy of all of said potential differences applied to each picture element (2), and providing a running total of the picture energy and the inter-picture energy for each picture element (2), the drive means (100) being arranged to select the polarity of said one or more inter-picture potential differences such that a magnitude of said running total for a corresponding one of said picture elements (2) is reduced.

(Previously presented) The apparatus (1) according to claim 1, wherein a time interval is
provided between each inter-picture potential difference applied to a corresponding one of said
plurality of picture elements (2).

- 3. (Previously presented) The apparatus (1) according to claim 2, wherein said time interval is of the order of 0.5 seconds.
- (Previously presented) The apparatus (1) according to claim 1, wherein the duration of each interpicture potential difference is 2-8ms.
- 5. (Previously presented) The apparatus (1) according to claim 1, wherein the value of said interpicture potential differences is substantially a maximum voltage available on the drive means.
- 6. (Previously presented) The apparatus (1) according to claim 1, wherein one or more of said interpicture potential differences have an inter-picture value below a switching threshold voltage of an ink material used in said display apparatus.
- 7. (Previously presented) The apparatus (1) according to claim 1, wherein a number and a polarity of said inter-picture potential differences are stored in the memory means.